

**District VI Advisory Board
Agenda
www.wichita.gov**

**Monday
March 1, 2010
6:30 p.m.**

**Evergreen Recreation Center
2700 N. Woodland
Lounge Clubroom**

ORDER OF BUSINESS

- - Call to Order
- - Approval of Minutes for February 4 and 17, 2010
- - Approval of Agenda

PUBLIC AGENDA

This portion of the agenda provides an opportunity for citizens to present issues that are not part of the regular agenda for the meeting. There is a five (5) minute time limit for each speaker.

1. **Scheduled items:** None at this time
2. **Off-agenda items:** None at this time

*******Recommended Action:** Provide comments/take appropriate action.

STAFF PRESENTATIONS

3. **Community Police Report**

Community Police Officers will give brief reports on District VI issues, problems and events.

*******Recommended Action:** Receive and file

4. **Fire Department Report**

Fire Officers will give a brief report on District VI events.

*******Recommended Action:** Receive and file

NEW BUSINESS

5. **New Central Library Building Program**

Jennifer Heinicke, Librarian will present on the steps taken for creation of a new Central Public Library and answer questions.

*******Recommended Action:**

6. **Safe Streets Wichita**

Safe Streets staff will present on their vision: A network of organized neighborhoods, each having the power and resources to reduce illegal activities and increase the safety and health of its residents. The group will update on their work with a new Weed and Seed community.

*******Recommended Action:** Receive and File

BOARD AGENDA

7. Problem Properties

DAB Members are given the opportunity to identify and report problem properties throughout District VI.

*******Recommended Action:** Receive and propose appropriate action.

8. Neighborhood Reports

DAB Members may report events/activities from the neighborhood/homeowners groups in their areas.

*******Recommended Action:** Receive and file.

UPDATES FROM COUNCIL MEMBER

ANNOUNCEMENTS

- Next DAB meeting will be on Wednesday, March 17, 2010

ADJOURN